

Listing of Claims

1. (Currently Amended) A method for controlling data communication in a wireless local area network (LAN), comprising:

checking a battery capacity using a first station; and
determining a transmission characteristic for a wireless LAN communication corresponding to the checked battery capacity; and
controlling communication of data between the first station and a second station or access point based on the determined transmission characteristic,
wherein the data is communicated through the LAN in accordance with a first transmission characteristic when the checked battery capacity is within a first capacity range, and
is communicated through the LAN in accordance with a second transmission characteristic when the checked battery capacity is within a second capacity range different from the first capacity range.
2. (Original) The method of claim 1, wherein said checked battery capacity is of a host personal computer.
3. (Original) The method of claim 1, wherein said transmission characteristic includes a data transfer speed or a transmission power save period.

4. (Original) The method of claim 3, wherein said data transfer speed is determined in a multistage manner based on said checked battery capacity.

5. (Original) The method of claim 3, wherein said transmission save period is determined in a multistage manner based on said checked battery capacity.

6. (Currently Amended) The method of claim 1, wherein the wireless LAN communication comprises an ad hoc mode or and an infrastructure mode.

7. (Canceled)

8. (Currently Amended) A ~~The method of claim 7 for controlling data communication in a wireless local area network (LAN), comprising:~~
~~checking a battery capacity using a first station; and~~
~~determining a transmission characteristic for a wireless LAN communication~~
~~corresponding to the checked battery capacity,~~

 recording information corresponding to the determined transmission characteristic in a message to be transmitted to the second station; and

transmitting the resulting message to the second station, wherein said wireless LAN communication is between a second station and the first station.

9. (Currently Amended) The method of claim 8, wherein said transmission characteristic is a data transfer speed and the second station is an access point, ~~comprising controlling wherein~~ data communication with said access point is controlled according to said determined data transfer speed.

10. (Original) The method of claim 9, wherein said data transfer speed is additionally recorded as a desired bit value in capability information within a beacon frame.

11. (Original) The method of claim 8, wherein said transmission characteristic is a data transfer speed and the second station is an ad hoc network station, comprising controlling data communication with said ad hoc network station according to said determined data transfer speed.

12. (Original) The method of claim 11, wherein said data transfer speed is additionally recorded as a desired bit value in capability information within a probe request frame.

13. (Original) The method of claim 8, wherein said transmission characteristic is a power save period and the second station is an access point, comprising controlling data communication with said access point according to said determined power save period.

14. (Original) The method of claim 13, wherein said power save period is additionally recorded as a desired bit value in beacon interval information within a beacon frame.

15. (Original) The method of claim 13, wherein said access point is adapted to transmit a traffic indication message to said first station at a period based on said power save period information transmitted from said first station.

16. (Original) The method of claim 13, wherein said access point is adapted to determine priorities for data transmission and reception with reference to power save period information transmitted from a plurality of stations including said first station.

17. (Original) The method of claim 16, wherein said access point is adapted to recognize the respective remaining battery powers of said stations from said power save period information transmitted from said stations and assign a highest priority for data

transmission/reception to any one of said stations having a lowest one of the remaining battery powers.

18. (Original) A method, comprising:

receiving data communications from a plurality of stations on a wireless LAN network at an access point; and
determining priorities for data transmission and reception with reference to power save period information transmitted from the plurality of stations.

19. (Original) The method of claim 18, comprising:

recognizing respective remaining battery powers of said stations from said power save period information transmitted from said stations; and
assigning a highest priority for data transmission/reception to any one of said stations having a lowest one of the remaining battery powers.

20. (Original) The method of claim 18, wherein the wireless LAN network comprises an infrastructure mode.

21. (Original) An apparatus for controlling data communication in a wireless LAN, comprising:

means installed at a station of a wireless LAN card for checking the remaining power of a battery of a host computer connected through an interface;

means installed at said station for determining a transmission characteristic corresponding to the checked battery power and recording information corresponding to the determined transmission characteristic in a message to be transmitted to a receiving terminal; and

means installed at said station for adjusting a data transmission characteristic with the receiving terminal to the determined transmission characteristic.

22. (Original) The apparatus of claim 21, wherein said transmission characteristic includes a data transfer speed or a transmission power save period.

23. (Original) The apparatus of claim 22, wherein said data transfer speed and transmission power save period are determined in a multistage manner based on said checked battery power.

24. (Original) The apparatus of claim 21, wherein said receiving terminal is a second station or an access point, and wherein the message is a probe request frame or a beacon frame.

25. (Currently Amended) The apparatus of claim 21, wherein the wireless LAN communication comprises an ad hoc mode or and an infrastructure mode.

26. (Currently Amended) An apparatus, comprising:
a transmitting wireless LAN terminal coupled to a host computer and configured to determine remaining battery capacity of the [[a]] host computer, wherein the transmitting terminal station is configured to:

determine a transmission characteristic for a wireless LAN communication responsive to the remaining battery capacity; and

control communication of data between the transmitting terminal and a station or access point based on the determined transmission characteristic,

wherein the data is communicated through the LAN in accordance with a first transmission characteristic when the checked battery capacity is within a first capacity range, and is communicated through the LAN in accordance with a second transmission characteristic when the checked battery capacity is within a second capacity range different from the first capacity range.

27. (Canceled)

28. (Currently Amended) The apparatus of claim 26 27, wherein said transmission characteristic includes a data transfer speed or a transmission power save period.

29. (Original) The apparatus of claim 28, wherein said transfer speed is determined in a multistage manner based on said remaining battery capacity.

30. (Original) The apparatus of claim 28, wherein said transmission save period is determined in a multistage manner based on said remaining battery capacity.

31. (Currently Amended) The apparatus of claim 28, wherein the wireless LAN communication comprises an ad hoc mode or and an infrastructure mode.

32. (Currently Amended) An The apparatus of claim 27, comprising:
a transmitting wireless LAN terminal coupled to a host computer and
configured to determine remaining battery capacity of the host computer, wherein the
transmitting terminal is configured to determine a transmission characteristic for a wireless LAN
communication responsive to the remaining battery capacity, wherein said wireless LAN

communication is between a receiving terminal and the transmitting terminal, and

wherein the transmitting wireless LAN terminal is configured to record information corresponding to the determined transmission characteristic in a message to be transmitted to the receiving terminal and transmit the resulting message to the receiving terminal.

33. (Original) The apparatus of claim 32, wherein said transmission characteristic is a data transfer speed and the receiving terminal is an access point, wherein the transmitting wireless LAN terminal is configured to control data communication with said access point, wherein the transmitting wireless LAN terminal is configured to control data communication with said access point according to said determined data transfer speed.

34. (Original) The apparatus of claim 33, wherein said data transfer speed is recorded as a desired bit value in capability information within a beacon frame.

35. (Original) The apparatus of claim 32, wherein said transmission characteristic is a data transfer speed and the receiving terminal is an ad hoc network station, wherein the transmitting wireless LAN terminal is configured to control data communication with said ad hoc network station according to said determined data transfer speed.

36. (Original) The apparatus of claim 35, wherein said data transfer speed is additionally recorded as a desired bit value in capability information within a probe request frame.

37. (Original) The apparatus of claim 32, wherein said transmission characteristic is a power save period and the receiving terminal is an access point, wherein the transmitting wireless LAN terminal is configured to control data communication with said access point according to said determined power save period.

38. (Original) The apparatus of claim 37, wherein said power save period is additionally recorded as a desired bit value in beacon interval information within a beacon frame.

39. (Original) The apparatus of claim 37, wherein said access point is adapted to transmit a traffic indication message to said transmitting terminal at a period based on said power save period information transmitted from said transmitting terminal.

40. (Original) The apparatus of claim 37, wherein said access point is adapted to determine priorities for data transmission and reception with reference to power save period information transmitted from a plurality of stations including said transmitting terminal.

41. (Original) The apparatus of claim 40, wherein said access point is adapted to recognize the respective remaining battery capacities of said stations from said power save period information transmitted from said stations and assign a highest priority for data transmission/reception to any one of said stations having a lowest one of the remaining battery capacities.

42. (New) A method for controlling data communication in a wireless LAN, comprising:

 checking remaining power of a battery of a host computer;
 determining a transmission characteristic for the checked battery power;
 recording information corresponding to the determined transmission characteristic in a message to be transmitted to a receiving terminal; and
 adjusting a data transmission characteristic with the receiving terminal based on the determined transmission characteristic.

43. (New) The method of claim 42, wherein said transmission characteristic includes a data transfer speed or a transmission power save period.

44. (New) The method of claim 43, wherein said data transfer speed and transmission power save period are determined in a multistage manner based on said checked battery power.

45. (New) The method of claim 42, wherein said receiving terminal is a second station or an access point, and wherein the message is a probe request frame or a beacon frame.

46. (New) The method of claim 42, wherein the wireless LAN communication comprises an ad hoc mode or an infrastructure mode.